



DESIGN.
ENGINEER.
MANUFACTURE.



MWC-14 Wheel Chocks

MWC-14



Wheel chocks are necessary for any construction, industrial or military setting. TCT's wheel chocks are environmentally friendly and made from recycled tire rubber. They can be used for a variety of vehicles, including delivery service fleets, campers, boat trailers, small aircraft, recreational vehicles and even military ground equipment. They are designed so that the downward pressure from the wheels help to lock the chock in place, ensuring that the vehicle will stay in place. TCT's wheel chocks are able to withstand extreme temperatures without cracking or drying out, and are impervious to road salt.

Features

Made of recycled tire rubber
Able to withstand extreme temperatures without cracking or drying out
Easily moved and maintained
Designed for downward pressure to help lock wheel chock into place
Reflective stripes increase awareness at night or in poor lighting
Grooved chock design capable of locking lanyard such that two chocks inter-lock on both sides of a wheel

Specifications

Military aircraft wheel chock with 3/8" rope and lanyard system	
Comes with no-spark sisal rope or yellow safety nylon rope	
Two reflective safety stripes adhered to chock (one on each side)	
Weight	8 lbs / 3.62 kg
Height	4" / 10.16 cm
Length	14" / 35.56 cm
Width	5 3/8" / 13.65 cm

ADDITIONAL PRODUCTS

- Smooth wheel chock: WCR-9/WCR-9Y
- One-sided ribbed wheel chock: WCR-7/WCR-7Y
- Two-sided ribbed wheel chock: WCR-5/WCR-5Y
- Small machinery wheel chock: SWC-7/SWC-7Y
- Heavy duty military wheel chock: MWC-20